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KHOKHRYAKOV, V.S., kandidat bkhnicheskikh nauk; SELYANIN, V.G., gornyy

A combination of automobie and railroad transportation in trenching. Gor.shur. no.12:52-54 D 156. (MIRA 10:1)

1. Sverdlovskiy gornyy institut.
(Mine haulage)

#### "APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722210006-1

KHOKHRYAKOV, Vladimir Stepanovich, kand. tekhn. nauk.; ORLOV, Ye.I., otv. rad.;
KORCVEMKOVA, Z.A., tekhn. red.; SHKLYAR, S.Ya., tekhn. red.

[Strip mining] Otkrytye gornye raboty. Moskva, Ugletekhizdat, 1958.

(HIRA 11:12)

(Strip mining)

SHESHKO, Yevgeniy Fomich, RZHEVSKIY, Vladimir Vasil'yevich,; KHOKHRYAKOV,

V.S., red.; ZHUKOV, V.V., red., isd.va,; PROZOHOVSKAYA, V.L., tekhn. red.;

ALADOVA, Ye.I., tekhn. red.

[Principles of planning open-cut mines] Osnovy proektirovanita
kar'erov. Moskva, Ugletekhisdat, 1958. 335 p. (MIRA 11:11)

(Strip mining)

BELYAKOV, Yu.I., insh.: KHOKHRYAKOV, V.S., dots.

Load diagrams for scooping frozen ground with rotor excavators.

Izv. vys. ucheb. sav.; gor. zhur. no.2:94-100 58. (MIRA 11:5)

AUTHORS:

SuV/127-58-11-16/16

Khokhryakov, V.S., Dotsent, and Volotkovskiy, S.A., Prof. (Sverdlovsk

Mining Institute), and Novozhilov, M.G., Professor (Dnepro-

petrovsk Mining Institute)

TITLE:

M.V. Vasil'yev, "Automobile and Tractor Transportation in Quarries" (M.V. Vasil'yev, "Avtomobil'nyy i traktornyy

transport v kar'yerakh")

PERIODICAL:

Gornyy zhurnal, 1958, Nr 11, p 78 (USSR)

ABSTRACT:

This is a review of the above-mentioned book.

ASSOCIATIONS:

Sverdlovskiy gornyy institut (Sverdlovsk Mining Institute) Dnepropetrovskiy gornyy institut (Dnepropetrovsk Mining In-

Card 1/1

1. Mining engineering--USSR 2. Rock--Transportation

USCOMN-DC-55887

KHOKHRYAKOV, V.S., dots.; VSSIL'YEV, M.V., kand.tekhn.nauk

Investigation of operational properties of NAZ-525 dump trucks in open-pit mines. Izv.vys.ucheb.zav.; gor.zhur.no.2:98-111 '59. (MIRA 13:4)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva (for Khokhryakov). 2. Gorno-geologicheskiy institut Ural'skogo filiala AN SSSR (for Vasil'yev).

(Strip mining) (Dump trucks)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva. Rekomendovana Rekomendovana kafedroy otkrytykh rabot. (Strip mining)		Optimum incli zav.; gor. zh	ne of open-pitur. no.3:3-8	haulage roa	dways. Izv. v	ys, ucheb. MIRA 14:5)	
		1. Sverdlovsk Rekomendovana	iy gornyy insi kafedroy otko (Si	titut imeni V rytykh rabot. trip/mining)	.V.Vakhrusheva	. Rekomendov	ana
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KHOKHRYAKOV, V.S., dots., kand.tekhn.nauk; TKACHEV, A.F., gorn.insh.

Self-propelled haulage in open-pit mines should be under the control of the mine. Gor. shur. no.8:51-55 Ag \*60. (MIRA 13:8)

1. Sverdlovskiy gormyy institut.
(Strip mining) (Mine haulage)

Determining costs of truck and railroad transportation. Isv. vys. ucheb. zav. gor. shur. no.8:101-106 '60. (MIRA 13:9)

1. Sverdlovskiy gornyy institut im. V.V. Vakhrusheva. Rekomendovana kafedroy otkrytykh rabot.

(Mining engineering--Costs) (Mine haulage)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210006-1"

Most satisfactory propulsive speed of MAZ-523 dump trucks in open-pit wines. Isv. vys. ucheb. zav.; gor. zhur. no.9:93-96 '60. (MIRA 13:9)

(Strip mining--Equipment and supplies)

(Dump trucks)

RZHEVSKIY, V.V., prof.,dokt.tekhn.nauk; BUYANOV,Yu.D., kand.tekhn.nauk;
VASIL'YEV, Ye.I., kand.tekhn.nauk; DEMIN, A.M., kand.tekhn.nauk;
KUIESHOV, N.A., kand.tekhn.nauk; MEN'SHOV, B.G., kand.tekhn.nauk;
NEVSKIY, V.N., kand.tekhn.nauk; POTAPOV, M.G., kand.tekhn.nauk;
RODIONOV, L.Ye., kand.tekhn.nauk; SIMKIN, B.A., kand.tekhn.nauk;
SUKHANOVA, Ye.M., kand.tekhn.nauk; YUMATOV, B.P., kand.tekhn.nauk;
KHOKHHYAKOV, V.S., kand.tekhn.nauk; ALEKSANDROV, N.N., gornyy inzh.;
ARISTOV, T.I., inzh.; BUGOSLAVSKIY, Yu.K., gornyy inzh.; DiDKOVSKIY,
D.Z., inzh.; ONOTSKIY, M.I., inzh.; STAKHEVICH, Ye.B., inzh.;
GEYMAN, L.M., red.izd-va; MAKSIMOVA, V.V., tekhn. red.; KONDRAT'YEVA,
M.A., tekhm. red.

[Handbook for the strip-mine foreman] Spravochnik gornogo mastera kar'era. Pod red. V.V.Rzhevskogo. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 572 p. (MIRA 14:12) (Strip mining)

RUSSKIY, I.I., dotsent; KHOKHRYAKOV, V.S., dotsent; TKACHEV, A.F., inzh.

Chosing a practical bench height in the mountainous part of the principal strip mine of the Kachkanar Mining and Ore-Dressing Combine. Izv.vys.wcheb. zav.; gor.zhur.no.2:21-30 '61.

(MIRA 14:3)

1. Sverdlovskiy gornyy institut imeni V.V. Vakhrusheva. Rekomendovana kafedroy otkrytykh rabot Sverdlovskogo gornogo instituta.

(Kachkanar Mountain—Strip mining)

VASIL'YEV, M.V., gornyy inzh.; KOTOV, V.N., gornyy inzh.; RUSSKIY, I.I., gornyy inzh.; KHOKHRYAKOV, V.S., gornyy inzh.; POPOV, S.I., gornyy inzh.; TARAN, M.I., gornyy inzh.; SHKUTA, E.I., gornyy inzh.

"Strip mining" by M.G.Novoshilov. Reviewed by M.V.Vasil'ev and others. Gor. shur. no.7:79-80 J1 '61. (MIRA 15:2) (Strip mining) (Novozhilov, M.G.)

RUSSKIY, I.I.; KHOKHRYAKOV, V.S.; TKACHEV, A.F.

Basic problems in transporting overburden rocks and spoil disposal under the conditions present at the Kochkanar Mining and Ore Dressing Combine. Trudy Inst.gor.dela UFAN SSSR no.4:125-132 '62. (MIRA 16:5)

(Kochkanar region—Mining haulage) (Rocks—Transportation)

Determination of the slope angle of a temporarily preserved pit side. Trudy Gor.-geol. inst. UFAN SSSR no.57:101-108 '61.

(MIRA 15:3)

(Strip mining)

VASIL'YEV, Mikhail Vladimirovich, doktor tekhn. nauk; FADDEYEV, Boris
Vasil'yevich, kand. tekhn. nauk; KHOKHRYAKOV, Vladimir Stepanovich,
kand. tekhn. nauk; Prinimal uchastiye NOSYREV, B.A.; NURMUKHAMEDOVA,
V.F., red.izd-va; OVSEYENKO, V.G., tekhn.red.

[Incline hoists in open-cut mining]Naklonnye pod"emniki na kar'e-rakh. Moskva, Gosgortekhizdat, 1962. 150 p. (MIRA 15:12)

(Hoisting machinery)

KHOKHRYAKOV, V.S. kand.tekhn.nauk

Calculation of various time expeditures in a technical and economic

comparison of variations in open-pit mining. Gor. zhur. no.7:21-26
Jl \*62. (MIRA 15:7)

 Sverdlovskiy gornyy institut. (Strip mining)

KHOKHRYAKOV, V.S., dotsent

Economic value of open-pit mining of deposits in sequence.

Izv. vys. ucheb. zav.; gor. zhur. 5 no.3:57-60 162. (MIRA 15:7)

1. Sverdlovskiy gornyy institut imeni V.V. Vakhrusheva. Rekomendovana kafedroy otkrytykh gornykh rabot Sverdlovskogo gornogo instituta.

(Strip mining)

KHOKHRYAKOV, Vladimir Stepanovich, dots., kand. tekhn. nauk;
SHILIN, A.N., kand. tekhn. nauk, retsenzent; TRET'YAKOV,
K.M., inzh., retsenzent; BYKHOVSKAYA, S.N., red.izd-va;
LOMILINA, L.N., tekhn. red.

[Planning and organizing truck transportation in open-pit mines]Proektirovanie i organizatsiia raboty kar'ernogo avtotransporta. Moskva, Gosgortekhizdat, 1963. 165 p.

(MIRA 16:4)

(Mine haulage)

# SCROKIN, L.A., insh.; KHOKHRYAKOV, V.S., detsent

Selection of the type of open-pit transportation. Izv. vys. ucheb. zav.; gor. zhur. 6 no.4:10-18 \*63. (MIRA 16:7)

l. Sverdlovskiy gornyy institut imeni Vakhrusheva. Rekomendovana kafedroy otkrytykh rabot.

(Mine haulage)

# KHOKHRYAKOV, V.S., dotsent

Indices of technical progress in open-pit mines of the U.S.S.R. Izv. vys. ucheb. zav.; gor. zhur. 6 no.6:6-16 '63. (MIRA 16:8)

l. Sverdlovskiy gornyy institut imeni Vakhrusheva. Rekomendovana kafedroy otrkytykh gornykh rabot.

(Strip mining)

KHOKHEYAKOV, Yladimir Stepanovich, kand. tekhn. nauk; NOVOZHILOV,
M.G., prof., doktor tekhn. nauk, retsenzent; SELYANIN,
V.G., kand. tekhn.nauk, retsenzent; DIDKOVSKIY, D.Z.,
etv. red.; GEYMAN, L.M., red.izd-va; LOMILINA, L.N.,
tekhn. red.

[Open-cut mining operations] Otkrytye gornye raboty. Izd.2.,
perer. i dop. Moskva, Gosgortekhizdat, 1963. 258 p.
(MIRA 17:1)

KHOKHRYAKOV, V.S., dotsent

Technical and economic principles in the creation of a mathematical open pit model. Izv.vys.ucheb.zav.;gor.zhur. 6 no.11:59-63 '63.

(MIRA 17:4)

1. Sverdlovskiy gornyy institut imeni Vakhrusheva. Rekomendovana kafedroy otkrytykh gornykh rabot.

KHOKHRYAKOV, V.S., dotsent; TKACHEV, A.F., inzh.

Using a computer for the analytical study of strip mining operations. Izv.vys.ucheb.zav.:gor.zhur. 7 no. 1:36-44 164. (MIRA 17:5)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva. Rekomendovana kafedroy otkrytykh gornykh rabot.

SOROKIN, L.A., gornyy inzh.; KHOKHRYAKOV, V.S., kand. tekhn. nauk

Economic evaluation of strip mine truck haulage taking into account the time factor. Gor. zhur. no.5:7-11 My \*65. (MIRA 18:5)

KHOKHRYAKOV, V.S., dotsent; RAGOZIN, K.Ya., inzh.; TROP, A.Ye., prof.

A photoelectronic mining stereoplanimeter. Izv. vys. ucheb. zav.; gor. zhur. 8 no.2:53-58 '65. (MIRA 18:5)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva.

KHOKHRYAKOV, V.S.; SOROKIN, L.A.; KORMILITSEV, V.A.; SIMAKOV, I.G.

Economic effectiveness of using skip hoists at the Sibay Mine. Gor. zhur. no.9:15-16 S '65. (MIRA 18:9)

1. Sverdlovskiy gornyy institut (for Khokhryakov, Sorokin, Kormil'tsev). 2. Bashkirskiy medno-sernyy kombinat (for Simakov).

DOBROTVORSKIY, B.N., kand.tekhn.nauk: BARON, F.Ya., kand.tekhn.nauk, starshiy nauchnyy sotrudnik; ASTVATSATUR'YAN, R.N., starshiy nauchnyy sotrudnik; PETROVA, V.V., red.isd-va; BOROVNEV K., tekhn.red.

[Instruction (temporary) for organizing construction of large residential blocks consisting of multistoried large-block and large-panel buildings] Ukazaniia (vremennye) po organizatsii stroitel'stva zhilykh massivov mnogoetazhnykh krupnoblochnykh i krupnopanel'nykh zdanii. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 90 p. (MIRA 13:1) (Continued on next card)

DOBROTVORNKIY, B.N.---(continued) Card 2.

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshohi stroitel'stva.

2. Rukovoditel'sektora organizatsii shilishchnogo stroitel'stva i tekhnologii proizvodstva rabot Nauchno-isaledovatel'skogo instituta organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva (for Dobrotvorskiy). 3. Sektor organizatsii shilishchnogo stroitel'stva i tekhnologii proizvodstva rabot Nauchno-isaledovatel'skogo instituta organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva (for all except Petrova, Borovnev).

(Apartment houses)

(Precast concrete construction)

さら、所にはなる。中央は野社の大学の関係の対象を発力しているというという。

KHOKHRYAKOV, Yuriy Alekseyevich; CHEREPANOV, B.I., red.; FISENKO, A.T., tekhn.red.

[Southern shores of the Crimea; an account of the regional lore] IUshnyi bereg Kryme; kraevedcheskii ocherk. Simferopol<sup>1</sup>, Krymisdat, 1960. 175 p. (MIRA 13:7) (Crimea--Quide books)

KHOKHRYAKOV, Yuriy Alekseyevich; BAYEV, Yevg., red.; FISENKO, A., teknn. red.

[The southern shore of the Crimea] IUzhnyi bereg Kryma. Simferopol' Krymizdat, 1963. 162 p. (MIRA 16:9) (Crimea-Guidebooks)

KHOKHRYAKOV, Yuriy Alekseyevich; BAYEV, Yevg., red.

[Southern shore of the Crimea] IUzhnyi bereg Kryma.
Simferopol', Izd-vo "Krym," 1964. 158 p.
(MIRA 17:10)

KHOKHRYAKOVA. A. N.

USSR/Soil Cultivation. Cultivation, Melioration, Erosion.

J-5

Abs Jour: Ref Zhur-Biologiya, No 1, 1958, 1292.

Author : Khohkryakova, A.

Inst : Inst of Agriculture imeni V.P. Vil'yams

Title : The Effectiveness of Mal'tsev's Methods of Tilling the Soil

as Applied in Northern Kazakhstan.

Orig Pub: S. kh. Kazakhstana, 1956, Bo. 5, 28-31 (Kazakh, Russian)

Abstract: Many years of production experiments on kolkhozes, as well as the results of projects completed in the Institute of Agriculture imeni V.P. Vil'yams, have indicated that under the conditions presented by the Akmolinskaya, Kokchetavskaya, Kustanayskaya, and other oblast's of Kazakhstan sowing on plowed-under stubble, combined with periodic deep plowing either with or without moldboards, gives a high yield without excessive cost per unit of harvested grain. Wherever sowing on plowed-under

Card : 1/2

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Abs Jour: Ref Zhur-Biologiya, No 1, 1958, 1292.

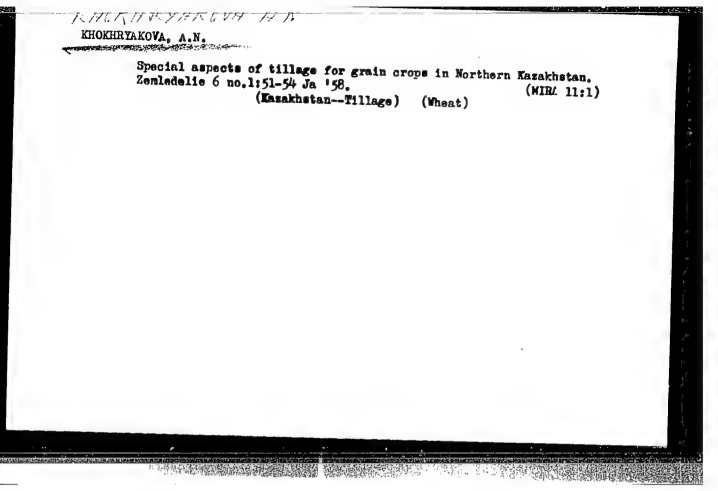
stubble gives almost the same yield as sowing on land plowed without the moldboard, the latter should not, in the interests of conserving expenditures be employed more often than once every four to six years.

Card : 2/2

-5-

KHOKHRYAKOVA, A. N. Cand Agr Sci -- (diss) "Certain problems of the cultivation of spring wheat in the forest-end-steppe of meridian Kazakhstan Kazakhstan Alma-Ata, 1958. 22 pp (Kazakh Acad Agr Sci. Sci Res Inst of Agriculture im V. R. Vil'yams), 110 copies (KL, 13-58, 99).

-92-



Country Category Microbiology. Microbes Pathogenic For Man and Animals. Aerobic Sacilli. Abs. Jour : Ref Zhur-Biol., No 23, 1956, No 103864 Author Gorlov, B. V.; Zarevich, T.V.; Gol'tsova, T.I.; Khokhryakova Institut. Title : Study of the Viability of Anthrax Spores Exposed to Freezing : Inform. byul. biol. prom-sti, 1957, No 2, 5-5 Orig Pub. Abstract : The physical, cultural-morphological, virulent properties, reactivity and viability of spores of 26 different series of anthrax vaccines were studied after begin frozen once or twice at -420-440 for three days with subsequent thawing at 180. It was established that after freezing the physical properties of the anthrax vaccines are maintained, but the viability of the spores is reduced considerably. The virulence and reactivity are altered .-- N. Ya. Boyarskaya \*I.A., Kokoreva V.B. Card: 1/1

KHCKHRYAKOVA, M. K.

N/5 632.4

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OPREDELITEL' BOLEZNEY RASTENIY (GUIDE TO DISEASES OF PLANTS, EDITED BY)
T. L. DOBROZRAKOVA (1 DR.) POD OBSHCHEY RED. M. K. KHOKHRYAKOVA. LOSKVA,
SEL'KHOZGIZ, 1956. 661 p. ILLUS.

TO THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE PROPER

KHOKHRYAKOVA, T.M., nauchnyy sotrudnik

Brown rot of apple trees in the Far East. Zashch. rast. ot vred. 1 bol. 9 no.3:17-19 '64. (MIRA 17:4)

1. Dalinevostochnyy nauchno-issledovateliskiy institut seliskogo khozyaystva.

KHOKHRYAKOVA, T.M., aspirantka

Moniliasis of black-fruited rowan. Zashch. rast. ot vred. i bol. 9 no.12:33-34 '64. (MIRA 18:4)

1. Leningradskiy sel'skokhozyaystvennyy institut.

KHOKHRYAKOVA, V. S.

"The Conversion of the Mitrogen of Asmonia and Mitrates in Plants and the Role of Various Forms of Carbohydrates in the Process." Cand Agr Sci, Scientific Inst of Fertilizers and Insectofungicides imeni Professor Samoylov, 23 Dec 54. (VM, 13 Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

KHOKHRYAKOVA, V.S.; GUSEVA, N.A.

Effect of insecticides on some basic physiological and biochemical functions of plants. [Trudy] NIUIF no.164:23-24 '59.

(MIRA 15:5)

(Insecticides)

KHOKHRYANKOV, A. Ya.

"Dynamic Systems With Sudden Change." Cand Phys-Math Sci, Belorussian State U imeni V. I. Lenin, Minsk, 1955. (KL, No 8, Feb 55)

SO: Sum. No. 631, 26 ug 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

KHOKHULIN, Vladimir Nikolayevich; VERZHBINSKAYA, I.I., inzh., red.; FREGER, D.P., red. izd-va; GVIRTS, V.L., tekhn. red.

[New method for machining nonrigid shafts] Novyi metod obrabotki nezhestkikh valov. Leningrad, 1961. 8 p. (Leningradskii Dom nauchnotekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Mekhanicheskaia
obrabotka metallov, no.9)

(MIRA 14:7)

PHASE I BOOK EXPLOITATION SOV/5460

Leningradokiy motallicheskiy zavod. Otdel tekhnicheskoy informatsii.

Nekotoryye voprosy tekhnologii proixvodatva turbin (Gortain Problems in the Namufacture of Turbines) Hoscow, Manhgiz, 1960. 398 p. (Sories: Its: Trudy, vyp. 7) Errata slip inserted. 2,100 copies printed.

Sponsoring Agency: RSFSR. Sovet narodnogo khozyaystva Loningrad-skogo ekonomicheskogo administrativnogo rayona, Upravleniye tyzzhelogo manhinostroyeniya, and Leningradskiy dvazhdy ordena Lenina metallicheskiy zavod. Otdel tekhnicheskoy informatsii.

Ed. (Title page): G. A. Drobilko; Editorial Board: Rosp. Ed.; G. A. Drobilko, B. A. Globov, A. M. Hoyzoll, and M. Kh. Mornik; Tech. Drobilko, B. A. Globov, A. M. Hoyzoll, and M. Kh. Mornik; Tech. Ed.; A. I. Kontorovich; Managing Ed. for Literature on Machine-Building Technology: Ye. P. Naumov, Engineer, Leningrad Department, Manshiz.

FURPOSE: This collection of articles is intended for technical personnel in turbine plants, institutes, planning organizations, as well as for production innovators.

Gard-1/12

1	Certain Problems (	Cont.)	;	SOV/546	0	1/		
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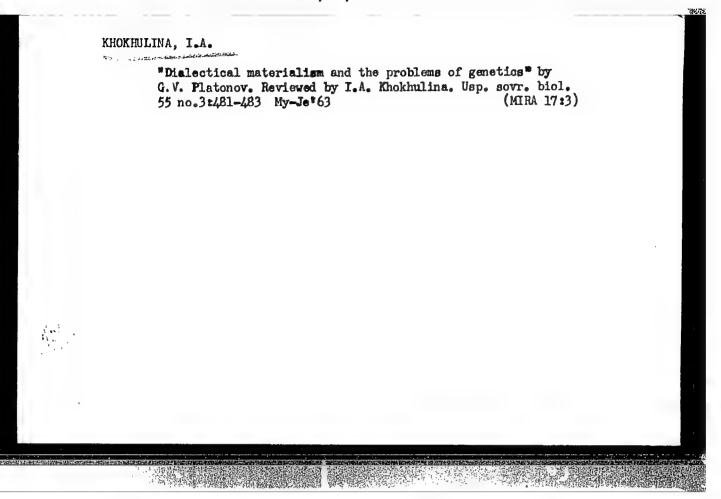
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### KHOKHULINA, I. A.

# LEARPROYED FOR RELEASE .. 09/17/2001 CIA-RDP86-00513R000722210006-1

"Darwinism; textbook for pedagogical institutes" by E.A. Veselov. Reviewed by R.E. Levina and I.A. Khokhulina. Bot. zhur. 42 no.4:649-655 Ap '57. (MLRA 10:5)

1.Ul'yanovskiy gosudarstvennyy pedagogicheskiy institut.
(Evolution)
(Veselov, E.A.)



ZAYTSEV, A.N. (Kiyev); KHOKHULYA, B.V. (Kiyev); NIKITCHENKO, M.P. (Kiyev)

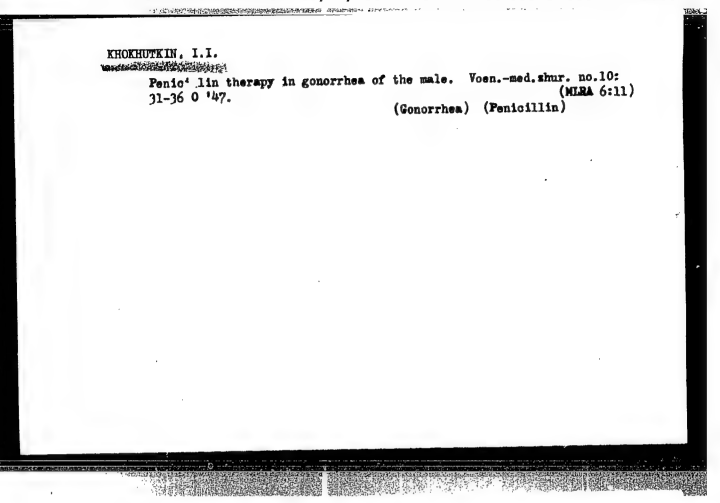
Advanced technology for the repair of freight cars. Zhel.-dor.transp. 45 no.12:69-73 b '63. (MIRA 17:2)

1. Nachal'nik Darnitskogo vagonoremontnogo zavoda (for Zaytsew). 2. Glavnyy tekhnolog Darnitskogo vagonoremontnogo zavoda (for Khokhulya). 3. Nachal'nik planovogo otdela Darnitskogo vagonoremontnogo zavoda (for Nikitchenko).

ZOLOTYKH, Yo.V.; SEMIN, V.P.; KHOKHULYA, Yu.P.

Unit for measuring the viscosity of liquids at pressures up to 10,000 kgf/cm<sup>2</sup>. Trudy inst.Kom.stand.mer i izm.prlb. nc.a75:111-122 \*64. (MIRA 18:1)

1. Vsegoyuznyy nauchno-issledovatel skiy institut fiziko-tekhni-cheskikh i radiotekhnicheskikh izmereniy.



KHOKHUTKIN,	I. I.	e de la companya de l	an experimental et al establishment de la company de la co	<del></del> -			PA 149	T60	
		nd studied, conclineum was brought ties. Its clinics highly contagious al Diseases: Proj	USSR/Medicine - Fungus Diseases May/Jun 4 (Contd)  seldom the occipital region. There is little or no inflammation, occasional impetigization, but no kerion. From available data and cultur		Figures for Tomsk (21% in 192 1938-40, 56% in 1947) and oth show that microsporis is incr trichophytosis is decreasing, infection are temporal and pa	"Vest Venerol i Dermatol" No 3	"Our Material on Microspor. I. I. Khokhutkin, Cand Mand Venereal Diseases, Tw. Molotov, 2 3/4 pp	USSR/Medicine - Fungus Dise Dermatology	
149760		that: 1 Siberia 1 Spects w Climic of T. Bril	Diseases May/Jun 49  gion. There is little asional impetigization, railable data and cultures	149760	in 1921-24, 30.6% in and other Siberian cities is increasing while teasing. Usual sites of and parietal regions,	" No 3	on Microsporon Ferrugineum," Asst dn, Cand Med Sci, Clinic of Skin Heases, Tomsk Med Inst imeni V. M.	Diseases May/Jum 49	

# Tolerance of fever therapy in syphilis. Vest.ves.i darm.mo.3: 41-43 My-Je \*55. 1. Is kafedry keshnyth i venericheskith bolesney (sav.doktor meditsinskith nauk I.S. Beyrakh) Tomskogo meditsinskogo instituta. (SYPHILIS, therapy fewer therapy fewer therapy fewer therapy in various diseases syphilis, tolerance)

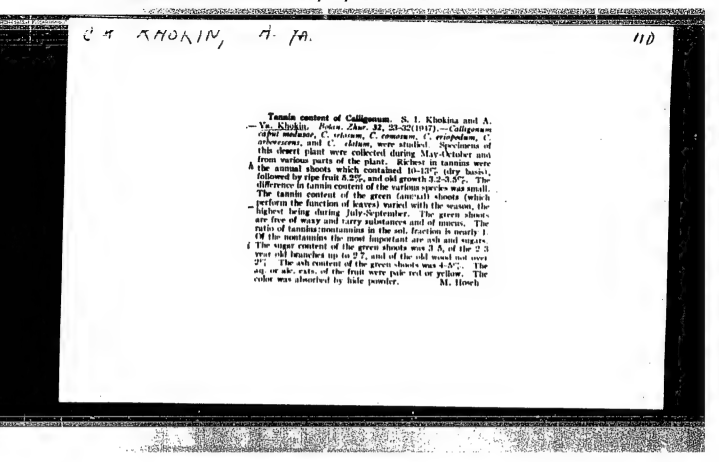
# Results of pyretotherapy in primary and secondary forms of syphilis. Vest.ven. i derm. no.3:32-33 My-Je '56. (MIRA 9:9) 1. Is kafedry koshnykh i venericheskikh bolesney (sav. - prof. I.S.Beyrakh) Tomakogo meditsinskogo instituta. (SYPHILIS, therapy, fever ther, (Rus)) (FEVER THERAPY, in various diseases, syphilis (Rus))

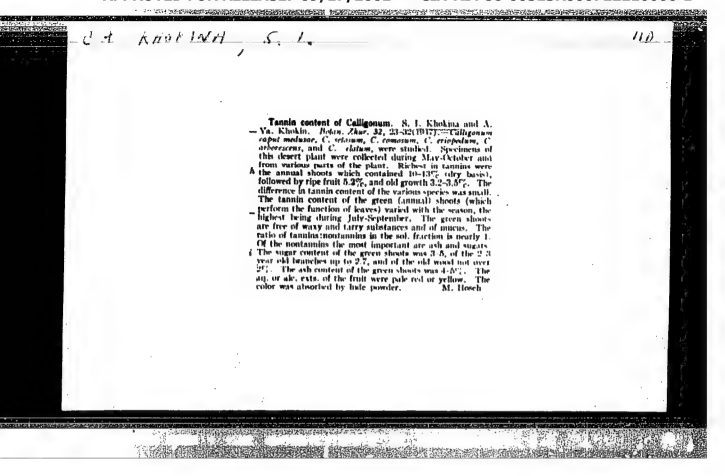
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210006-1"

### KHOKHUTKIN, I.M.

Distribution of terrestrial mollusks in the Urals. Zool. zhur. 40 no. 2:178-183 F \*61. (MIRA 14:2)

1. Institute of Biology, Ural Branch of the U.S.S.R. Academy of Sciences (Sverdlovsk).
(Ural Mountain region—Mollusks)





TO STREET TO THE TOTAL PROPERTY OF THE PROPERT

KHOKLOV, V.D., starshiy nauchnyy sotrudnik; CHERESYNEV, L.T., starshiy nauchnyy sotrudnik

Pressure forces exerted by the filling feeler on the bobbin. Tekst.prom. 23 no.1:48-54 Ja '63. (MIRA 16:2)

l. Laboratoriya avtomatiki Vsesoyuznogo nauchno-issledovatel'skogo instituta steklyannogo volokna (for Khokhlov). 2. Laboratoriya avtomatiki TSentral'nogo nauchno-issledovatel'skogo instituta shelkovoy promyshlennosti TSNIIShelka).

(Spinning machinery)

KRIVONOSOV, A., insh. (g. Voronesh); MYUSSAR, Ye., starshiy insh.; ASLANLY, Musa, tovaroved (g. Baku); KHOKLOVSKIY, V., instruktor

Over one hundred billion. Imobr. i rats. no.11:4-5 N \*60. (MIRA 13:10)

1. Proisvodstvenno-tekhnicheskiy otdel stroytresta No.154 (g.Ulan-Ude).
2. TSentral'nyy sovet Vsesoyusnogo obshchestva isobretateley i ratsionalisatorov (for Khokhlovskiy).

(Technological innovations)

USSR/Physical Chemistry Thermodynamics, Thermochemistry, Equilibria,
Physical-Chemical Analysis, Phase Transitions.

B-8

Abs Jour: Referat. Zhurnal Khimiya, No 3, 1958, 7112.

Author : Kh. B. Khokonov.

Inst : Kabardino-Balkarian State Pedagogical Institute.

Title : Influence of Dispersity on Specific Heat.

Orig Pub: Uch. zap. Kabardino-Balkarsk. gos. ped. in-t, 1957, vyp. 13,

349-360.

Abstract: The specific heat of a dispersion system is considered to be the sum  $c = c_V + c_S + c_{tZ}$ , where  $c_V$  is the volume part of specific heat,  $c_S$  is the part depending on the vibration of surface particles, and  $c_{tZ}$  is the part depending on the translational movement of macroparticles of the dispersion system as a whole. Based on Debye-Tarasov theory and taking the finite dimensions of macroparticles and their atomic structure into consideration, the following expression of the difference between the specific heat

Card : 1/2

-1-

# ACC APPROMED FOR RELEASE: 09/17/2001ce cola-RDP86:00513R000722210006-1"

AUTHOR: Zadumkin, S. N.; Khokonov, Kh. B.

TITLE: Dependence of the surface energy of a metal drop on its radius

SOURCE: Ref. zh. Fizika, Abs. 10E75

REF SOURCE: Uch. zap. Kabardino-Balkarsk. un-t. Ser. fiz.-matem. n., vyp. 19, 1963, 505-508

TOPIC TAGS: surface property, liquid metal, magnetic thin film, METAL SURFACE

TRANSLATION: It is shown that the change in the surface energy of a metal drop with a change in its radius is subject to the law as is a thin film, only with higher values of the corresponding coefficients (see RZhPiz, 1962, 11E521).

SUB CODE: 11.20

UDC: 532+537.311+538.1

Card 1/1

tions. Methors abstract]	ods of research (electron and ion microscopy).	[Translation of [GC]	
SUB CODE:	20, 11/	٠.	
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KHOKONOV, Kh. B., Cand Phys-Math Sci (diss) -- "The effect of dispersion on the heat capacity of a solid body". Moscow, 1959. 12 pp (Moscow City Pedagogical Inst im V. P. Potemkin), 150 copies (KL, No 10, 1960, 126)

15,2000

31514 8/058/61/000/010/064/100 A001/A101

AUTHOR:

Khokonov, Kh.B.

TITLE:

Heat capacity of sodium-boron silicate glass and dispersity effect

PERIODICAL: Referativnyy zhurnal. Fizika, no. 10, 1961, 224, abstract 10D61 ("Uch. zap. Kabardino-Balkarsk. un-t", 1959, no. 3, 131 - 140)

The author investigated dispersity effect of sodium-boron silicate TEXT: glass specimens, subjected to various heat treatments, on heat capacity in the range from 65 to 300 K. Heat capacities of the specimens turned out to be different over the entire temperature range investigated; the least heat capacity was shown by the specimen heated to the highest temperature. On the basis of data of X-ray structural analysis over small angles a conclusion has been drawn that the glass heat capacity increases with its increasing dispersity. It is shown that at a heat treatment in the range 550-700°C, the glass suffers mainly changes in its dispersity, whereas at 530°C proceeds preferably redistribution of chemical bonds in glass, leading to formation of sodium borates.

[Abstracter's note: Complete translation]

E. Nagayev

Card 1/1

S/058/62/000/005/077/119 A061/A101

AUTHOR:

Khokonov, Kh. B.

TITLE:

Effect of the anharmon; c character of atomic vibrations on the

increase of surface heat capacity

PERIODICAL: Referativnyy zhurnal, Fizika, no. 5, 1962, 18, abstract 5E147

("Uch. zap. Kabardino-Balkarsk. un-t", 1961, no. 13, 105 - 108)

TEXT: A formula has been derived for the calculation of heat capacity of the surface layer in crystalline bodies, taking the anharmonic character of atomic thermal vibrations into account. At high temperatures and if the coefficient of linear expansion is constant, the anharmonic ratio is shown to vary proportionally with the first power of temperature, and to start dropping rapidly with a decrease of temperature. It is shown by the example of NaCl that the agreement between theory and experiment is improved, if the anharmonic character of atomic vibrations is taken into account.

N. Pokrovskiy

[Abstracter's note: Complete translation]

Card 1/1

27 1120

5/126/62/013/005/003/031 E032/E514

AUTHORS:

Zaduakin, S.N. and Khokonov, Kh.B.

FITLE:

The surface energy of thin metallic films

PERIODICAL: Fizika metallov i metallovedeniye, v.15, no.5, 1962,

658-662

TEXT: It has been suggested that the surface energy of thin films, small drops and so on may be different from the surface energy of matter in bulk and the aim of the present paper is to investigate this problem for thin metallic films, using the statistical electron theory of surface energy developed by the . ( FAM, 1961, first of the present authors in a previous paper . 11, 331). The film is assumed to be isotropic and quasi-uniform, surface irregularities are taken to be absent, the "weight thickness" is such that  $h_g \le h$  and  $q = h_g/h \le 1$  and  $1 - q \le 1$ . Thomas-Formi equation for the film is solved using the isotropic model of a metal put forward by Ya. I. Frenkel' . . (Zs.Phys., 1923, 49, 31), and an explicit expression is obtained for the surface energy. It is found that the latter is mainly dependent on the parameter 6. For example, in the case of potassium Card 1/2

The surface energy of thin ...

\$/126/62/013/005/003/031 E032/E514

with a thickness of about 100 Å and  $\delta=0.2$ , the relative change in the surface energy is about 30%. When  $\delta=0$  the surface energy of a metal film with thickness h  $\geqslant$  30s (s = 0.916 Å for potassium and 0.762 Å for calcium) is practically identical with the surface energy of massive specimens. There are 1 figure and 1 table.

ASSOCIATION:

Kabardino-Balkarskiy gosuniversitet

(Kabardino-Balkarian State University)

SUBMITTED:

July 17, 1961 (initially).

December 16, 1961 (after revision)

Card 2/2

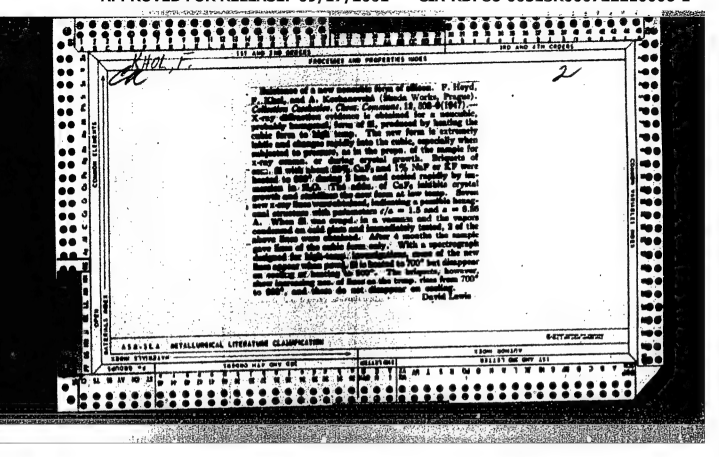
ZADUMKIN, S.N.; KHOKONOV, Kh.B.

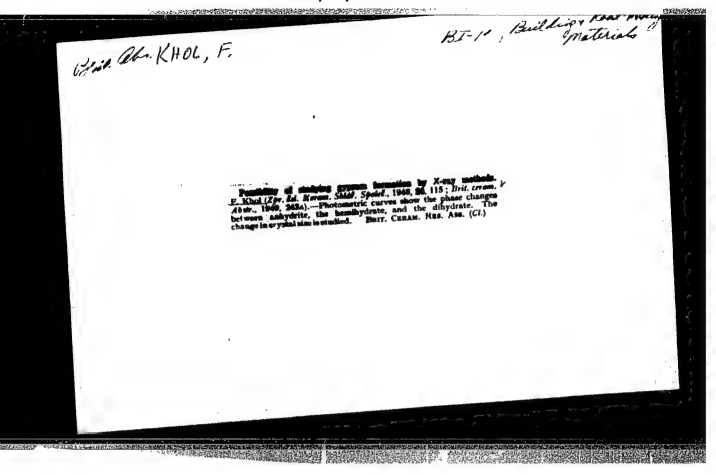
Surface energy of thin metal films. Fiz. met. i metalloved. 13 no.5:658-662 My '62. (MIRA 15:6)

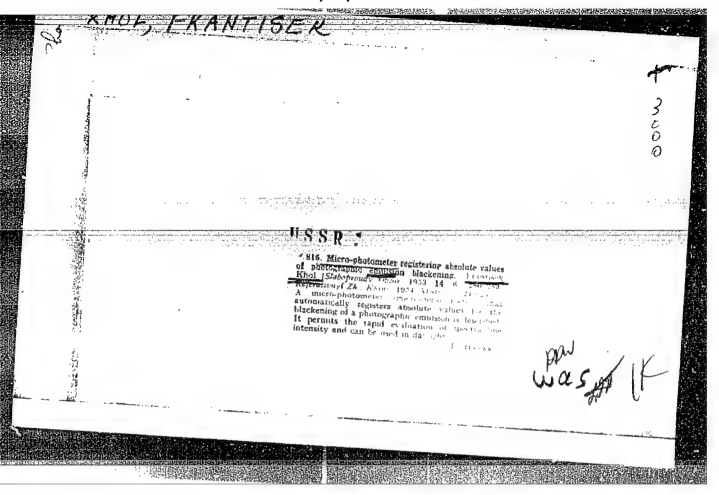
1. Kabardino-Balkarskiy gosudarstvennyy universitet.
(Metallic films) (Surface energy)

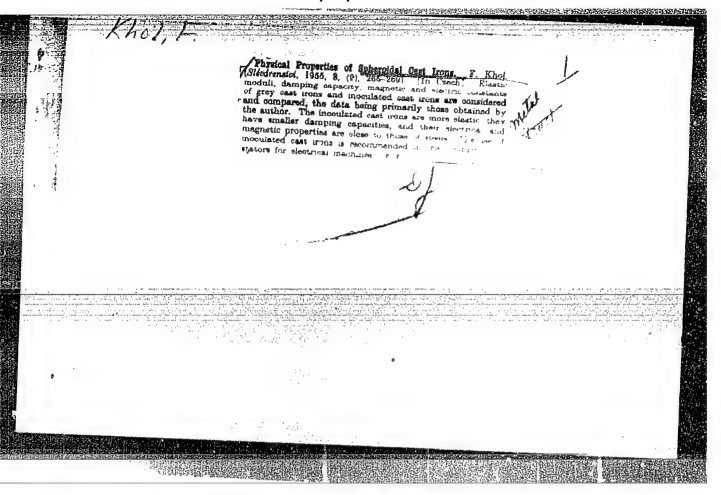
DIBROV, V.Ye.; MIRONOV, I.K.; KHCL. P.I.; ANDRIANOV, V.T.; LEBEDEV, A.P., doktor geologo-mineral.nauk, otv.red.; IMSHEHETSEIY, A.I., red. izd-va; RYLINA, Yu.V., tekhn.red.

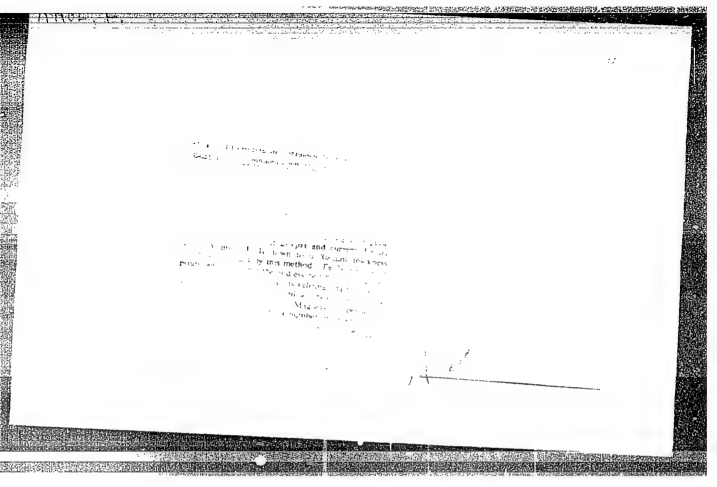
[Geology and diamond potential of the southwestern Siberian Platform] Geologicheskoe stroenie i almazonosnost iugo-zapadnoi chasti Sibirskoi platformy. Moskva, Izd-vo Akad.nauk SSSR. 1960. 96 p. (MIRA 13:4)

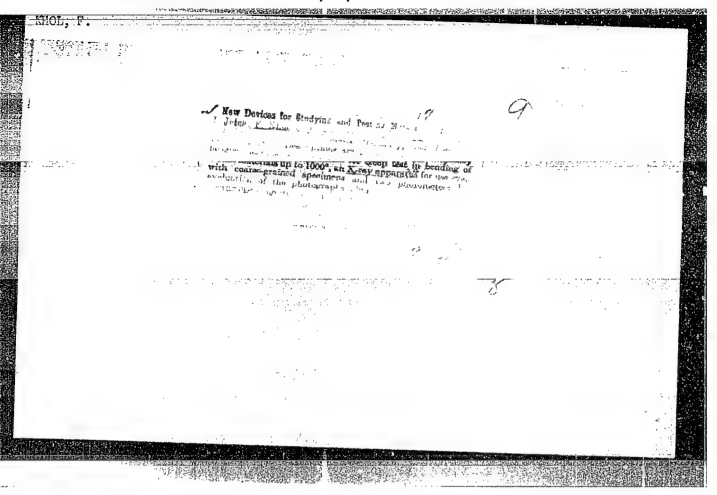












# "APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722210006-1

KHOL F

AUTHOR: Kgol', F., Doctor.

70-5-5/31

TITLE: An Apparatus for the Mechanical Determination of the Interplanar Spacing of a Lattice (Pribor dlya mekhanicheskogo opredeleniya mezhploskostnykh rasstoyaniy reshetki)

PERIODICAL: Kristallografiya, 1957, vol.2, No.5, pp. 604 - 608 (USSR).

ABSTRACT: The device described enables distances measured on an X-ray diffraction photograph to be transformed directly to d (interplanar spacing) values. For cylindrical powder photographs, the films are mounted on cylindrical formers of twice the original cassette radii. A point of light is fixed on the film axis and a cursor lever is set against the particular line to be measured. The rotation of the lever from the central position is coupled to another arm which rotates through an angle proportional to the Bragg angle and which forms part of a triangle analogous to the Bragg equation:

 $\sin \vartheta = (\lambda/2)/d$ .

Marks appropriate to the various common radiations are engraved on the panel of the instrument. Flat back-reflection films can also be measured. d is read off with an accuracy of Card1/2 ± 10<sup>-4</sup> Å. Certain corrections, such as that for line dis-

An Apparatus Eforos Eleaser 109/17/2001 natela-RPP86-0957320507222210006-1

placement due to specimen opacity can be applied by drawing special datum lines on the panel.

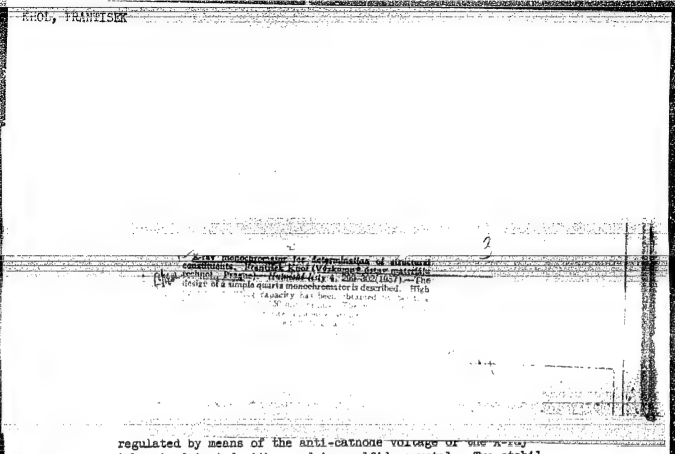
There are 6 figures.

ASSOCIATION: Scientific Research Institute for Materials and Technology, Prague. (Nauchno-issledovatel'skiy institut materialov i tekhnologii, g. Praga)

SUBMITTED: February 5, 1957.

AVAILABLE: Library of Congress.

Card 2/2



regulated by means of the anti-cathode voltage or one n-regulated, is detected with a cadmium sulfide crystal. Two stabilization methods are indicated, mechanical and electrical. Examples of goniometric recording of the interference of copper when the stabilization described is used are given.

Card APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210006-1

S/260/62/000/006/001/001 1010/1210

**AUTHOR:** 

Khol, František

TITLE:

An instrument for measuring internal strain in materials

PERIODICAL:

Referativnyy zhurnal, otdel'nyy vypusk. Pribory tochnoy mekhaniki i ispytatel'nyye usta-

novki, no. 6, 1962, 7, abstract 40.6.42 P. Czech. patent, class 42k, 46/07, no. 94369,

March 15, 1960

TEXT: An instrument for direct measurement of internal elastic stresses in a sample or element by determination of the angle of X-ray deflection from their surfaces is described. The use of the instrument permits estimation of the magnitude of internal stresses without complicated computations.

[Abstracter's note: Complete translation.]

Z/009/60/000/01/008/038 E073/E235

AUTHORS: Khol, F., and Tykva, J

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TITLE:

المستود

Simple Modification of a High Speed Photometer for

Recording Photometric Lines

PERIODICAL: Chemický průmysl, 1960, Nr l, p 24

ABSTRACT: Numerous Czech Research Institutes and Works use a

Zeiss high speed photometer or a Soviet type MF 2 high
speed photometer for evaluating spectrum and X-ray
exposures in structural analysis. Work with these
instruments is relatively difficult and laborious.
Although automatic recording microphotometers are now
being produced in Czechoslovakia, the authors think it
of interest to draw the attention of readers to the
possibility of modifying ordinary microphotometers to
operate as recording instruments. The recording of
the spectrum can be carried out by means of simple
equipment which was used for evaluating X-ray exposures,
although the recording is not in terms of absolute
values of blackening; the modification is described in
some detail. Even if the equipment does not have the

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210006-1"

same performance as a microphotometer recording absolute

Z/009/60/000/01/008/038 E073/E235

Simple Modification of a High Speed Photometer for Recording Photometric Lines

values, it proved useful and enabled speeding up of the evaluation of exposures and in addition enabled the obtaining of a permanent record on paper. There are 3 figures.

ASSOCIATION: Státní výzkumný ústav materiálu a technologie,
Praha (State Research Institute in Materials and
Technology, Prague)

Card 2/2

Z/034/60/000/010/001/005 E073/E535

AUTHORS:

Khol, F and Schmied, J.

TITLE:

Determination of the Internal Defects (Shrinkage Cavities) of Ingots and Blooms by Irradiation

PERIODICAL: Hutnické listy, 1960, No.10, pp. 763-765

TEXT: In 1956 the requirement was formulated to develop a method of determining internal defects exceeding 5% of the thickness in steel ingots and blooms directly on the rolling train, i.e. during the movement of the bloom at a speed of 2 to 3 m/sec and a temperature of 1200°C. In 1958 and 1959 the possibility of detecting such defects was verified by theoretical analysis and by means of laboratory equipment and the conditions were determined under which such testing can be effected under conditions pertaining in the metallurgical industry (Refs.4 and 5). At the present state of development it is not possible to detect shrinkage cavities in steel products with thicknesses exceeding 300 mm by ionization radiation but only by ultrasonics, which has to be done in the cold state and the speed of testing is not adequate. Therefore, blooms can be tested only directly in Card 1/5

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210006-1

Z/034/60/000/010/001/005 E073/E535

Determination of the Internal Defects (Shrinkage Cavities) of Ingots and Blooms by Irradiation

front of the shears where the thickness does not exceed 300 mm. For thicknesses up to 200 mm gamma-radiation from a Co 60 source with radiation energies of 1.17 and 1.33 MeV and for larger with radiation from a betatron (15 or 31 MeV) have to be thicknesses the radiation from a betatron (15 or 31 MeV) have to be used. In determining the basic conditions for developing the method, the authors started off from Soviet theoretical results (Refs.1 and 2) and from these a formula was derived for determining the size of a defect 5 in a specimen of the thickness d which moves with a speed v. For determining the beginning and the end of a longitudinal defect with an accuracy

the following relation applies:  $x_{\min} = \frac{4}{\mu \delta^2} \left(\frac{r-i}{r}\right) \frac{1}{1-e^{-(k/vt)}} \sqrt{\epsilon^2 + \frac{1}{2J_d t}} \text{ pro } x < k_{(1)}$ 

where

\$\mu\$, b the dimensions of the slot in front of the radiation detector,

the linear coefficient of weakening of the given material for the particular radiation,

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#### **Z/034/60/000/010/001/005** E073/E535

Determination of the Internal Defects (Shrinkage Cavities) of Ingots and Blooms by Irradiation

- distance between the source of radiation and the window of the detector
- size of the defect in the direction of radiation,
- k width of the extending radiation beam at the defective spot,
- t time constant of the integral radiation,
- J intensity of the recorded radiation which penetrated through the faultless sections of the specimen.

The validity of this relation was verified on laboratory equipment, a photo of which is reproduced in Fig.1. Co 60 was used as the gamma source and the radiation which penetrated through the bloom was recorded by a scintillation counter with a sodium iodide crystal (40 x 15 mm) activated by thalium. The speed of testing was 10 cm/min. Actual recordings obtained from artificial and natural defects are reproduced in Figs. 2 and 3. The recordings in Fig. 2 were obtained for artificial defects of 5, 10 and 15 mm Card 3/5

Card 4/5

#### Z/034/60/000/010/001/005 E073/E535

Determination of the Internal Defects (Shrinkage Cavities) of Ingots and Blooms by Irradiation

diameter in square cross-section blooms of 65, 130 and 195 mm Fig. 3 shows a recording of a natural longitudinal shrinkage cavity in a bloom of 100 x 100 mm, the shape of which was verified by cross-sectional cuts at some points. The temperature variation did not affect greatly the result; temperature fluctuations between 1000 and 1200°C caused intensity variations of less than 1%. The basic conditions for introducing this method in automation are:

- 1) Determination of a suitable location of the equipment along the rolling train for inspecting the blooms.
- 2) Choice of a suitable geometrical arrangement of the equipment. 3) Provision of a reliable enclosure of the Co 60 radiation
- source to ensure safety of the personnel. The most suitable geometrical arrangement is to have the radiation in the vertical direction with the radiation source located under The radiation beam has to be delimited in the roller train. such a way that in the centre of the bloom its diameter is about

# **Z/034/60/000/010/001/005 E073/E535**

Determination of the Internal Defects (Shrinkage Cavities) of Ingots and Blooms by Irradiation

20 mm. Similar results were obtained in West Germany where the inspection of steel blooms by means of gamma-radiation is also to be introduced (Ref.6). There are 4 figures and 6 references; 3 Soviet, 2 Czech and 1 German.

ASSOCIATION: Státni výzkumný ústav materiálu a technologie, Praha
(State Research Institute for Materials and
Technology, Prague)

SUBMITTED: June 7, 1960.

Card 5/5

G/016/60/008/004/005/005 B022/B070

AUTHORS:

Tykva, Jaroslav, Engineer, and Khol, Frantisek, Doctor

(Prague)

TITLE:

Apparatus for the Integral Motion of a Sample in the X-Ray

Microanalysis of a Material

PERIODICAL:

Experimentelle Technik der Physik, 1960, Vol. 8, No. 4,

pp. 187-191

TEXT: OIn the X-ray study of the fine structure of crystalline substances, those photographs can be easily evaluated for which the single crystals have diameters from 10-5 to 10-3 cm, because these substances give continuous interference lines. This is not possible for bigger crystals since the photometric measurements of the blackening of films in this case lead to strong fluctuations. Similar difficulties also arise in the study of non-homogeneous substances. It is necessary in such cases to take a large number of photographs at different points of the sample and take a statistical average. In both these cases, it is necessary for a quantitative evaluation to move the sample uniformly during the experiment so that

Card 1/3

Apparatus for the Integral Motion of a Sample G/O1 in the X-Ray Microanalysis of a Material BO22

G/016/60/008/004/005/005 B022/B070

all points of the material come under the primary ray one after another, and an average value over the whole surface may be taken. The author describes a method meeting all these requirements. It is better than the method of obtaining continuous lines either by rotating the film or the X-ray, none of which lead to an average over the whole surface. The apparatus permits such a motion of the sample that the primary ray makes a meandering trace all over the surface such as is shown in Fig. 1. The motion is produced by two conical cam disks arising from two Archimedean spirals. The cam disks are so constructed that the lifting can be continuously changed from 10 to 20 mm. The form of the cam disks is shown in Fig. 2. Fig. 3 shows a photograph of the apparatus which makes the above-described motion of the sample possible. The apparatus is secured to an arm by which it can be rotated, and so the angle of incidence of the ray on the sample can be regulated. The distance of the film from the point of intersection of the incident ray with the surface of the sample does not change during the experiment. Fig. 4 gives the arrangement for securing the apparatus to an X-ray microinstrument. Fig. 6 shows some of the photographs taken with the apparatus described. There are 6 figures.

Card 2/3

# APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210006-1

Apparatus for the Integral Motion of a Sample G/016/60/008/004/005/005 in the X-Ray Microanalysis of a Material BC22/B070

ASSOCIATION: Staatliches Forschungsinstitut für Material und Technologie, Prag (State Research Institute for Material and Technology, Prague)

SUBMITTED: January 8, 1960

Card 3/3

E073/E535

From the Reports of Research Institutes

temperature and also the use of a comparison method of measuring by means of two scintillation counters and the influence of the scattered radiation on the sensitivity of this method. The results are applied to improving the accuracy of measuring equipment for monitoring the dimensions of blooms at temperatures up to 1200°C.

1959, Prague: SVUMT Z-59-777.

V. Kraus: "Investigation of the cooling of blades from the tempering temperature".

The report relates to the tendency of the material used for the manufacture of turbine blades to develop temper brittleness. It was found that the isothermal composition in this material can be disregarded under normal conditions. The anisothermal component manifests itself clearly during slow cooling so that for ensuring optimum toughness it is advisable that the cooling from the tempering temperature should be as rapid as possible in the critical temperature range of 700 to 500°C. An optimum technology for cooling from the tempering temperature is described. 1960, Prague: SVUMT Z-59-804.

Z/032/60/010/010/002/002 E073/E535

From the Reports of Research Institutes

K. Löbl, M. Vyklicky: "Introduction of new economy materials into production".

The results are described of introducing into production some new materials developed by the Department for Refractory and Acid Resistant Materials. Primarily the new materials are hard alloys (cermets) with a low cobalt content for hard facing and hard alloys for operation at very high temperatures and pressures. Furthermore, a further application of the alloy Pyroferal is described and a nickel-free stainless chromium steel CSN 17 041 with an addition of titanium is dealt with.

1959, Prague: SVUMT Z-59-806.

M. Vyklický: "Investigation of refractory and corrosion-resistant chromium-base alloys"。い

Some important problems relating to the practical utilisation of chromium steels have been solved. The influence of heat treatment and of long duration annealing on the mechanical properties, the change in corrosion resistance and the specific electric resistance after such heat treatment has been determined and the

Card 3/6

Z/032/60/010/010/002/002 E073/E535

From the Reports of Research Institutes

problem of reliable isolation of carbide and intermetallic phases has been solved. The report also deals with the problem of correct choice of steel for thermal power stations and finally, a new chromium steel is proposed which is alloyed with molybdenum and copper and is intended as a substitute for the type 18/8 CrNi steel.

1959, Prague: SVUMT Z-59-788.

O. Scholz: "Investigation of material for turbine blades and its heat treatment".

On the basis of experimental heats and heat treatment experiments, the optimum composition of steels of the type containing 13% Cr and Ni and the heat treatment of such steels are proposed. Variants are also given of the composition of a chromium steel of high mechanical strength alloyed with a higher content of nickel or molybdenum and having a low carbon content. On the basis of laboratory experiments contained in a separate report and on the basis of practical experience, directives have been issued on moulding and casting and the casting properties of the steels have been determined. 1959, Prague: SVUMT 2-59-783. Card 4/6

Z/032/60/010/010/002/002 E073/E535

From the Reports of Research Institutes

M. Vyklický: "Investigation of the properties of inoculated ("modified") Fe-Cr-Al type alloys".

The report is a continuation of an earlier report "Malleable refractory chromium steel with addition of aluminium for applications up to 1200°C" (Report Z-57-576), whereby the present report is concerned with improving the mechanical properties of the developed steels at room temperature. Seventeen different

developed steels at room temperature. Seventeen different inoculated heats were tested and the most suitable was found to be the one containing about 10% Mn, which, contrary to the original ternary Fe-Cr-Al type, does not become brittle at elevated temperatures.

1959, Prague: SVUMT.

M. Vystyd: "Shaping and checking of forgings from Nimonic type alloys".

Available literary data are summarised on shaping of Nimonic type alloys in view of the fact that some technological problems, particularly forging and pressing of large turbine blades from such materials, have not been solved in Czechoslovakia and these

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problems cause difficulties in using such alloys in gas turbines produced in Czechoslovakia. At the end of the report destruction-free testing is briefly dealt with. 1959, Prague: SVÚMT Z-59-786.

M. Vyklický: "Chromium steel ČSN 17 041 with the addition of titanium".

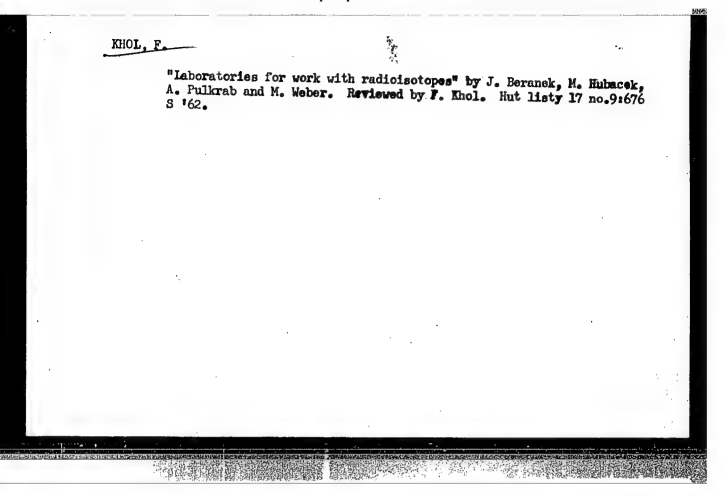
Investigation of two heats of steels of the type CSN 17 041 + Ti has shown that this steel has certain advantages compared to steel without titanium. The mechanical properties of this steel are approximately equal to those of steel without titanium. However, annealing of the steel with titanium is appreciably simpler and its weldability is considerably better. A disadvantage is that it is more difficult to polish. 1960, Prague: SVUMT Z-59-808.

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#### FRYNTA, Zdenek; KHOL, Frantisek

Tight case for the work with radioisotopes. Jaderna energie 8 no.3:97-98 Mr 162.

1. Statni vyzkumny ustav materialu a technologie, Praha.



KHOL, Frantisck

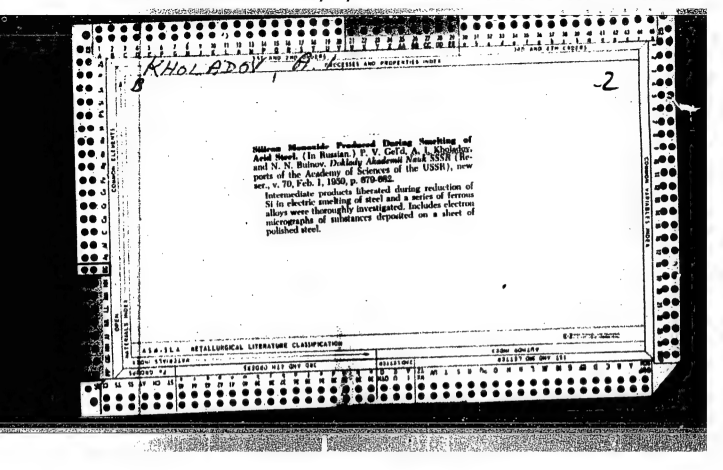
Fast method of determining the kind and activity of defectoscopic radiators. Jaderna energie 9 no.10:331-332 0 '63.

1. Celostatni defekroskopicke stredisko pri Statnim vyzkumnem ustavu materialija a technologie, Praha.

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#### CIA-RDP86-00513R000722210006-1

IJP(c) EWP(c)/EWP(k)/T/EWP(1)/EWP(v)L 37012-66 SOURCE CODE: CZ/0038/66/000/004/0145/0149 ACC NRI AP6027046 AUTHOR: Khol, Francisek ORG: National Defectoscopy Center, State Research Institute of Materials, (Celostatni defektoskopicke stredisko pri Statnim vyzkumnem ustavu materialu) TITIE: Personnel dosimetry in industrial defectoscopy SOURCE: Jaderna energie, no. 4, 1966, 146-149 TOPIC TAGS: dosimetry, radiation dosimetry, radiation protection, dosimeter, ionization chamber, ionizing radiation ABSTRACT: Both x and gamma (1921r, 137cs, 60co, and 228Ra) sources are used in Czechoslovakian industries for defectoscopy. In order to meet the radiation protection requirements, workers in industries using these procedures use pencil dosimeters, blind ionization chambers, and film dosimeters, the characteristics of which are tabulated. Conclusions reached from an examination of the situation are that film dosimetry is adequate for monthly personnel dose monitoring, while ionization chambers are suitable for daily or weekly determination of dose. Measurements of dose with 10 to 25% precision are sufficient for safety. Experiments on defectoscopic practices showed that workers are well protected, they observe the basic principles in working with ionizing radiation, and doses obtained in normal work do not exceed permissible levels. This paper was presented by I. Bucina. Orig. art. has: 1 figure, 1 formula and 7 tables. [NA] SUB CODE: 20, 06 / SUBM DATE: none



KHOLAYDOVSKIY, A. N.

Agricultural hachinery-Trade and Manufacture

Experiment in introducing over-all mechanization in the Belinsksel 'Mash factory, Sel'khozmashina, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, April 1952. Unclassified.

KHOLADOVSKIY, A. N.

"Over-all Mechanisation in the factory for Production of Agricultural Machinery". Tr. from the Russian. p. 210 (STROJIRENSTVI, Vol. 3, No. 3, March 1953, Praha, Cgechoslovakia).

90: Monthly List of East Europeen Accessions, IC, Vol. 3, No. 5, May 1954, Unclassified.

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(Rumyniya); MIOLBAN, R. [Holban, R.] (Rumyniya)

Study of the dynamics of the thyrotropic hormone in experimental allergic and toxinfectious processes. Probl. endok.
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Inhibition of the function of the thyroid gland in experimental poisoning by tetanus toxin. Rev. sci. med. 5 no.1/2:99-102 60.

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(HEPATTEIS, INFECTIOUS, compl.
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(NEUNINES, FACIAL, dis.
neuritis in infect. hepatitis (Rus))

(NEURITES, eticl. & pathogen.
facial, in infect. hepatitis (Rus))

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